# **SIEMENS**

# **ARCADIS Varic**

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#### **Document revision level**

The document corresponds to the version/revision level effective at the time of system delivery. Revisions to hardcopy documentation are not automatically distributed.

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1	General information	_ 5
	Additionally required documents	. 5
	Tools, aids (partially for IQ test)	
	Note on the log book	
	Notes on adapting the power plug to local conditions	. 8
	Note on the power connection	. 9
	Notes on equivalent leakage current measurement	10
	Repeat measurement	10
	Safety instructions	11
	Switching the system to be free of voltage	12
	Parts conducting voltage after system OFF and/or with power plug pulled out	13
2	General Start-up	14
	Power connection	
	The line voltage can be adapted at the transformer in the monitor cart	
	Measuring the system leakage current	16
	Function check of the emergency stop switches	
	Checking the temperature indicator	19
	Function checks	20
	Testing the ground wire	
	Functional test of C-arm lift movement and parking brakes	22
3	Specific system settings	23
	System configuration	23 25 27
	Backup	
4	Final Work Steps	37
	Paper printer (optional)	

# **Table of Contents**

6	Changes to previous version	47
	Network checklist	43
	Leakage current measurement	41
	C-arm movement and emergency stop	
5	Protocols	40
	Completing the "ARCADIS Varic Installation" protocol	39
	Completing protocols	
	IQ test	
	Final work steps	
	Codonics printer 1660L	
	0 1 1 1 10001	0-

# **Additionally required documents**

- ARCADIS Varic operating instructions
- ARCADIS Varic system wiring diagram
- IQ test (quality assurance)
- Image intensifier laser light localizer (optional) assembly and setting instructions

# **Tools, aids (partially for IQ test)**

•	Tool case	97 02 457 Y1971
•	Dynamic test case	37 90 156 X1963
•	Copper filter set	44 06 120 RV090
•	Densitometer	97 02 416 Y1996
•	Radiation filter set (incl. 25 mm Al)	97 98 596 G5321
•	Resolution test	28 71 820 RE999
•	Safety tester (leakage current and ground wire testing device) e.g. Unimed 1100	51 38 727 Y0766
	(Leakage current measurement only required in the case of a deviation of the local line voltage from the system delivery status).	

# Note on the log book

The log book is located in the monitor cart behind the keyboard. It is accessible if the cover on the back of the monitor cart is removed.

# Notes on adapting the power plug to local conditions.

The customer can have the power plug on the supplied power cable replaced with an appropriate local plug by an electrician, provided that:

- The power plug used can conduct the power required for the operation of the ARCADIS Varic (refer to current and voltage values stated on the line voltage label, back of monitor cart).
- The required line internal resistance is reached (refer to ARCADIS Varic Planning Guide).
- The selectivity of the fuse protection is assured according to the relevant national standards.

It must also be ensured by the customer that connection to an unsuitable power supply is prevented (e.g. by identification or design measures).

As concluding measures, perform and document protective ground wire measurements (in Germany e.g. in the medical device book).

## Note on the power connection

The system delivery state is provided by the power connection values on the the line voltage label (back of the monitor cart). Necessary adjustments to local conditions are to be performed as necessary according to the adjustment instructions of the ARCADIS Varic system.

**⚠WARNING** 

Danger high voltage!

Disregarding safety precautions can result in death or serious bodily injury.

□⇒ Before the line voltage is adapted, the power plug on the UPS in the monitor cart must be pulled out, since the monitor cart is not free of voltage after the power plug is pulled out.

## Notes on equivalent leakage current measurement

#### Applicability and regulations for regional companies

The equivalent leakage current must be measured where applicable under the requirements of DIN VDE 0751 Part 1. Outside of the scope of application of DIN VDE 0751, the following rules are to be adhered to for the regional companies: (also see ARTD part 2, Security Rules for Assembly and Maintenance).

The national regulations apply primarily for the regional companies. In the event that there are no existing regulations, the following provisions should be adhered to in the interest of the safety of customers, patients, employees and third parties as well as the company.

#### Initial measured value

The equivalent leakage current measurement was performed at the factory and the measured value was entered in test protocol 1b. The measurement was made at the line voltage and line frequency recorded in test protocol 1b. The test protocol 1b is filed in the log book, register 3. When the line voltage and line frequency match, the value recorded in test protocol 1b is to be transferred as the initial measured value to the equivalent leakage current/protocol.

If the local line voltage or line frequency deviates from the delivery state of the ARCADIS Varic, the values listed in test protocol 1b are invalid. The values are to be labeled invalid.

(Check the comment "values invalid" and confirm with name, date, and signature). The equivalent leakage current measurement must be repeated. Perform the measurement according to DIN VDE 0751, Part 1 (see ARTD, Part 2), and record the determined value as the initial measured value. This value must not exceed the maximum value for equivalent leakage currents for devices according to IEC 601 Part 1/VDE 0750 Part 1 of 2 mA. The initial measured value is to be entered in the equivalent leakage current protocol (General Start-up / p. 14). Comply with the measuring arrangement according to (Fig. 2 / p. 16). The system must be switched on during the measurement. When the Bender safety tester is used, this must therefore be set to manual measurement. Separate the page with the protocol from these instructions and file it in the log book, system folder.

#### Repeat measurement

When service or repair work is performed on the primary power supply circuit (e.g. repairs to the power-on circuit or replacement of the line filter), the equivalent leakage current measurement must be repeated. Comply with the measuring arrangement according to (Fig. 2 / p. 16). The system must be switched on during the measurement. When the Bender safety tester is used, this must therefore be set to manual measurement. The values measured in the repeat measurement may not exceed the threshold value of 2 mA as specified in VDE 0751, Part 1 (see also ARTD, Part 2). In addition, they may not exceed the initial measured value by more than 50%. The system must be repaired if the limit is exceeded. Document the measured value in the equivalent leakage current protocol.

# **Safety instructions**

• When performing the work steps and checks, the general safety information for medical products must be observed.

# Switching the system to be free of voltage

• To switch the system to be free of voltage in all its parts, bring the system switch into the **OFF** position.

# Parts conducting voltage after system OFF and/or with power plug pulled out

#### Main system control board D1 and power board D2

**∆WARNING** 

Danger high voltage!

When the system is switched off, there is still electrical voltage on boards D1 and D2 of the main system.

Disregarding safety precautions can result in death or serious bodily injury.

□ Therefore before working on one of these boards, make sure that the LED V400 has gone out. This is the case 3 minutes after the ARCADIS Varic system is switched off.

#### Monitor cart, monitors and image system

**∆WARNING** 

Danger high voltage!

When the system is switched off and even when the power plug is pulled out, the line voltage is still applied to the power assembly of the monitor cart, to the monitors and to the image system.

Disregarding safety precautions can result in death or serious bodily injury.

□⇒ Before work is done on the monitor cart, the power plugs must be pulled out of the UPS.

**∆WARNING** 

Dangerous radiation during checks and adjustments!

Risk of death or serious bodily injury!

- For checks and adjustments that must be performed with the radiation switched on, the prescribed radiation safety measures must be observed; if necessary, wear radiation protective clothing (see also ARTD-002.731.02.xx.xx and ARTD-002.731.38.xx.xx "General Guidelines for Technical Service").
- These checks and adjustments are explicitly designated on the following pages with the radiation warning symbol.



## **Power connection**

## Measuring the line voltage

- Measure the voltage and frequency at the intended outlet for the ARCADIS Varic system.
- Compare the measured line voltage with the line voltage label on the back of the monitor cart.
  - □ The measured voltage must agree with the voltage read off from the label.

# The line voltage can be adapted at the transformer in the monitor cart.

**∆WARNING** 

Danger high voltage!

Disregarding safety precautions can result in death or serious bodily injury.

□⇒ Before the line voltage is adapted, the power plug on the UPS in the monitor cart must be pulled out, since the monitor cart is not free of voltage after the power plug is pulled out.

### Adapting the line voltage

- Remove the back, bottom covers (Fig. 1 / p. 15) from the monitor cart.
- Pull the power plug out of the UPS in the monitor cart.
- Adapt the voltage by changing the connections to transformers T1 and T2. Refer to the ARCADIS Varic wiring diagram.

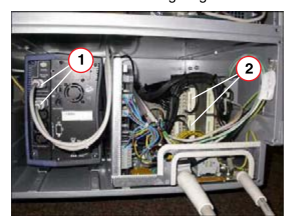


Fig. 1: Monitor cart line voltage

Pos. 1 Power plug
Pos. 2 T1 and T2

## Measuring the system leakage current

NOTE

Perform the system leakage current measurement only if the line voltage on the ARCADIS Varic system must be adapted to the local line voltage.

See also (Notes on equivalent leakage current measurement / p. 10)

Measuring arrangements for system leakage current with tester VDE 0751 October 2001 (preferred measuring method)

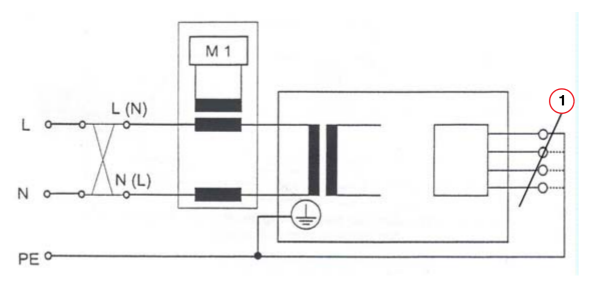


Fig. 2: Measuring circuit for measuring the system leakage current according to the differential current method

- Perform measurement configuration according to (Fig. 2 / p. 16). Application part (1/Fig. 2 / p. 16) is not available in ARCADIS Varic.
- Perform measurement and repeat measurements.
- Document the measured values in the "Leakage current test protocol", (Leakage current measurement / p. 41).

Measuring arrangements for system leakage current with tester VDE 0751 Octo-

#### ber 1990 (e.g. Bender tester)

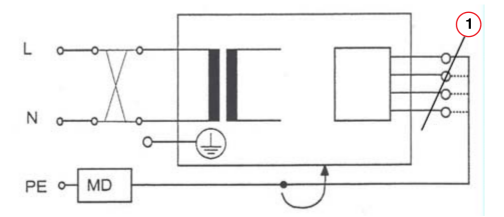


Fig. 3: Measuring circuit for the direct measurement of the system leakage current

- Measurement configuration according to (Fig. 2 / p. 16) application part (1/Fig. 3 / p. 17) is not available in ARCADIS Varic.
- For safety reasons place the system on an insulated base.
- Perform measurement and repeat measurements.
- Document the measured values in the "Leakage current test protocol" (Leakage current measurement / p. 41).

## Function check of the emergency stop switches

- Connect the system to the voltage and boot it.
- Click "Emergency" for the patient registration.
- Operate the EMERGENCY STOP switch on the C-arm.
- The safety switch moves audibly and the following message appears on the lower left monitor edge: "The emergency stop has been pressed"
- Disengage the EMERGENCY STOP switch.
- The safety switch moves audibly and the following message appears on the lower left monitor edge: "The emergency stop switch has been released."
- Document the function of the EMERGENCY STOP switch in the "Test protocol, C-arm movement and emergency stop (C-arm movement and emergency stop / p. 40).

# **Checking the temperature indicator**

- Check the temperature indicator on the outside of the image intensifier housing.
  - If the inner, square field of the indicator is white, the temperature has not been exceeded. Remove the temperature indicator.
  - ☐ If the indicator is discolored (inner field black), proceed according to IQ document RXD0-000-038.01.xx.xx.

## **Function checks**

Operation of the ARCADIS Varic, see operating instructions



- Stand and C-arm system movements
- Semi-transparent slot and iris diaphragm in fluoroscopy procedure.



- Collimation of the semi-transparent slot and iris diaphragm using fluoroscopy procedure.
- Mechanical functions of the monitor cart

## **Testing the ground wire**

vice:

• The system must be free of voltage.

10 A)

 Measuring device:
 Ground wire testing device; e.g. safety tester Unimed 1100

Measuring de- Max. 0.2 Ohm (observe country-specific regulations!) (current:

• Test procedure: Measure between all touchable, conductive parts of the system

and the ground wire at the ARCADIS Orbic power plug.

## Functional test of C-arm lift movement and parking brakes

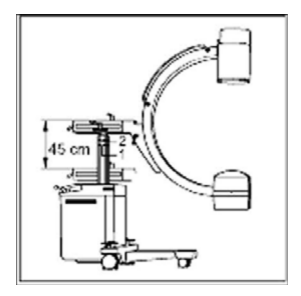


Fig. 4: C-arm movement functional test

- Switch on the main system (C-arm).
- To move the C-arm downward, press the downward button.
- The lifting column moves to position 1 (1/Fig. 4 / p. 22) and remains there automatically. A stop signal (3 beeps) sounds simultaneously.
- To lower the lifting column further, press the downward button once again.
- The lifting column can then be moved by a further 5 cm to the lowest point, position 2
  (2/Fig. 4 / p. 22). In this area a signal (3 beeps) sounds for safety reasons each time the
  downward button is pressed.
- To move the C-arm upward, press the upward button. No signal sounds in this case.
- The lift motor remains stationary if both buttons are pressed simultaneously.
- Loosen the different parking brakes and apply them again. Secure blocking of the relevant movement must be assured.
- Document the function of the C-arm movements, brakes and warning signals in the test protocol, "C-arm movement and emergency stop" (C-arm movement and emergency stop / p. 40).

# **System configuration**

• Please clarify previously with the customer whether the following system configurations are required.

## Service login:

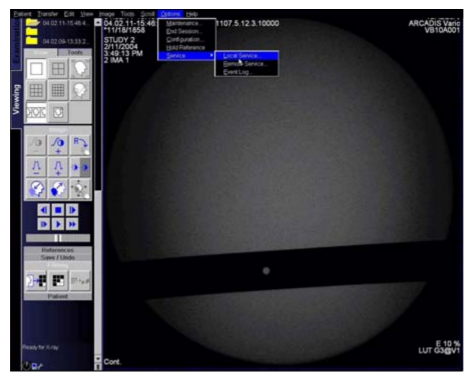


Fig. 5: Service login

• Click on <Options> <Customer service> <Local service>.

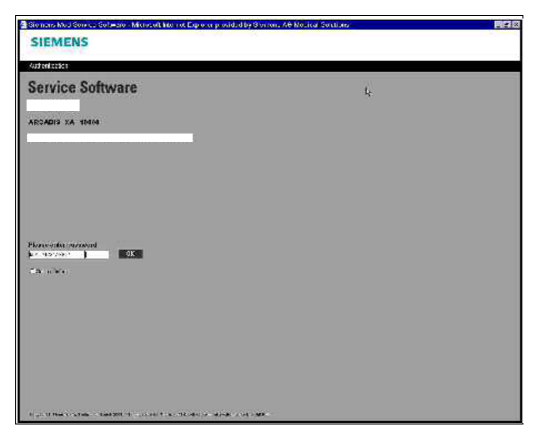


Fig. 6: Authentication\_

• Enter the 6-character password and click **OK** (see system folder for password).

## **Customer address configuration**

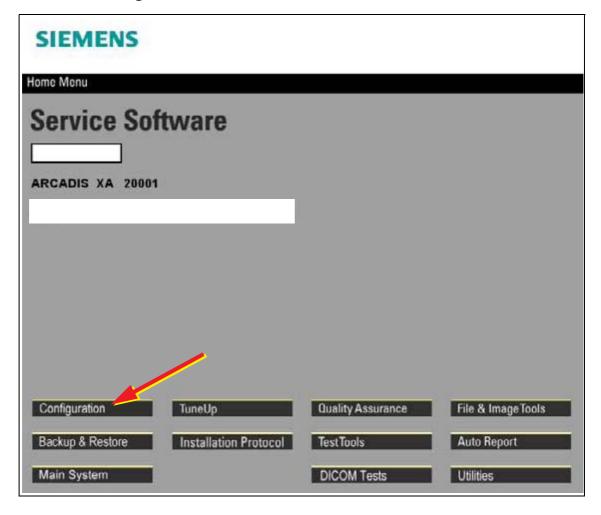


Fig. 7: Configuration\_

• Click on **<Configuration>**.



Fig. 8: Configuration

• Click < Next>.



Fig. 9: Configuration\_Local Host

• Click < Site Info>.

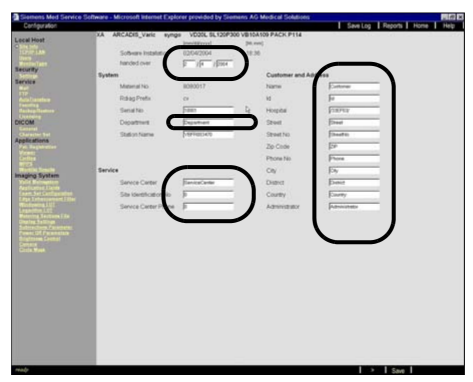


Fig. 10: Configuration\_Local Host\_Site Info

- The marked customer-specific data may be adapted. Under no circumstances may you change the "serial no." or "station name".
- Click <Save>.
- Click <Home>.

## Main system configuration

• Start the service program and log in as described under "Service Login".

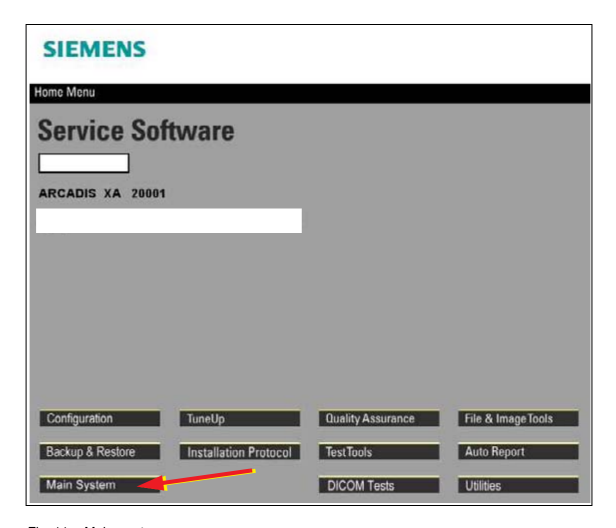


Fig. 11: Main\_system

Click < Main system>.

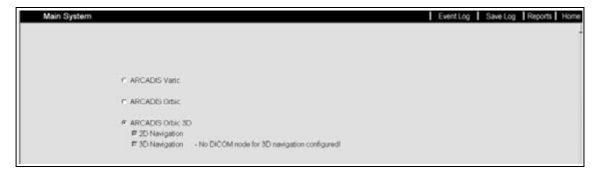


Fig. 12: Main system\_

• Select ARCADIS Varic and click < Next>.

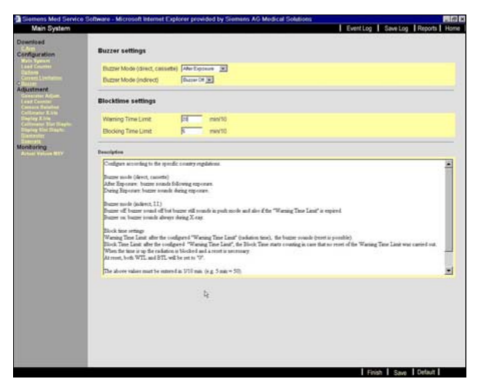


Fig. 13: Main System\_Configuration\_Buzzer

• Under Configuration click < Buzzer >.

#### Make changes according to the following description:

- Block time settings
  - **Warning time limit:** The buzzer sound starts when the entered radiation time has elapsed.
  - **Block time limit:** After the entered radiation time has elapsed without reset of the "warning time limit" the radiation is blocked the next time it is selected. Every reset of the "warning time limit" also resets the "block time limit" to "0".
- Buzzer mode (direct, cassette)
  - After exposure: Buzzer sound after the exposure.
  - **During exposure:**Buzzer sound during the exposure.
- Buzzer mode (indirect, I.I.)
  - **Buzzer off:**Buzzer sound off. Exceptions: Push mode and "warning time limit" has ended.
  - **Buzzer on:** Buzzer sound always during radiation.

The country-specific regulations must be observed for the max. fluoroscopy time and the radiation blockage.

#### **Factory setting:**

	Fluoroscopy alarm	Fluoroscopy blocking
USA Service mask input in 1/10 min.	4.5 min. 45	5 min. 5
Europe Service mask input in 1/10 min.	5 min. 50	10 min. 50

- Make country-specific changes and click **<Save>**.
- Click < Home>.
- If a change is made to the fluoro time, check this function.

### Country-specific adaptation of the maximum tube current

NOTE

A maximum tube current limit is required - as far as known - only in Denmark.

Start service program and log in as described under "Service Login".

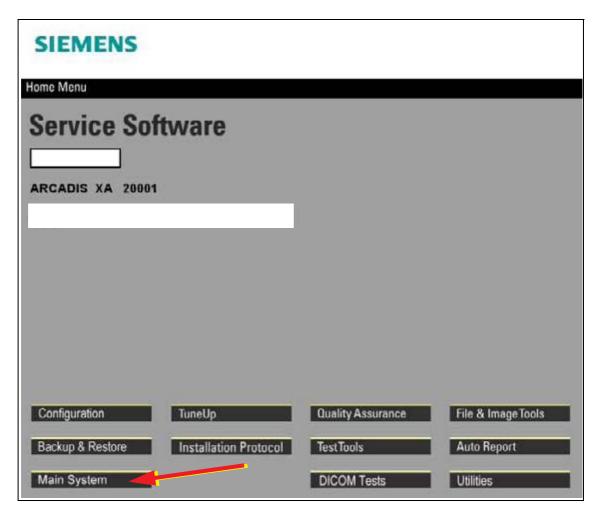


Fig. 14: Main\_system

• Click < Main system >.



Fig. 15: Main system

Select ARCADIS Varic and click < Next>.

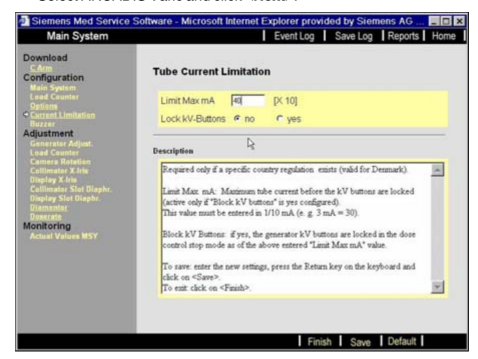


Fig. 16: Main System\_Configuration\_Current Limitation

- Click < Current limitation >.
- Make country-specific changes (only Denmark) and click <Save>.
- Click < Home>.

## **Backup**

A backup must be created following software installation, every software update, and every system adjustment.

NOTE

After a backup group has been successfully burned to CD, the following message is displayed: "Please insert medium in CD-RW in order to continue."

Confirm this message with "OK".

This does not require a new CD.

- Select "Backup & Restore" in the "Service Software Home Menu"
- Place the backup CD (located in the monitor cart service compartment) in the CD ROM drive.



Fig. 17: Backup & Restore\_Command

Select the <Backup> command.



Fig. 18: Backup & Restore\_Command\_Backup

- Select the respective drive under "Drives".
  - Save to CD ROM (standard save)



Fig. 19: Backup & Restore\_Command\_Backup\_Packages

#### SW - Settings02

- Select "SW-Settings02" under Packages
- Click <Go> and wait until the message "Ready" appears in the footer.



Fig. 20: Backup & Restore\_Command\_Backup\_SW-Settings02

#### **ASPIA** settings

- Select "ASPIA settings" under Packages.
- Click <Go>
  - Wait until the message "Ready" is displayed in the footer

#### **ExamSet**

- Select "ExamSet" under Packages.
- Click <Go>
  - Wait until the message "Ready" is displayed in the footer

#### **Security-Settings**

For systems with an HIPAA configuration

- Select "Security-Settings" under Packages.
- Click <Go>
  - Wait until the message "Ready" is displayed in the footer

#### MainSystem

- Select "MainSystem" under Packages.
- Click <Go>
  - Wait until the message "Ready" is displayed in the footer

#### **Exiting the backup**

- Close the window via < Home>.
- Remove the backup CD ROM from the CD ROM drive.
- Store the CD ROM with the other system documentation.

**NOTE** 

It is not possible to back up the database (patient images)! Store the patient images in an archive.

Saving to CD ROM as a long-term archive is prohibited.

### Paper printer (optional)

### Sony printer LPR-1000MD

Perform the following steps according to the "Start-up Manual" of the printer:

- Unpacking (see the chapter "Preparation").
- Installing the head cassette (see the chapter "Preparation").

**Please note:** Remove retaining mechanisms and safety mechanism from the head cassette.

- Installing the ink cartridges (see the chapter "Preparation").
- Switching on the printer (see the chapter "Preparation").

**Please note:** Place the printer in advance on the monitor cart, connect the power and USB cables (ready for use in the printer slot of the cart) to the printer, and set the power switch to "1".

- Installing the head cleaning unit (see the chapter "Preparation").
- Installing the automatic paper feed tray (see the chapter "Preparation").

NOTE

Insert printer paper with the white side facing down.

Remove the protective film from the ink cartridges.

### **Codonics printer 1660L**

Perform the following steps according to the "User Manual" of the printer:

Transport instructions (see preface).

**Please note:**Unpack the printer and remove the two transport pins. Place the printer in the cart, connect the power cable and the 25-pin plug to the printer (cables are ready for use in the printer slot of the cart), and set the power switch to "1".

Install the print media>(General Start-up / p. 14)

NOTE

Keep the transport safety materials. They have to be used when replacing or shipping the printer.

### Sony printer UP-D72 X

Perform the following steps according to the user manual for the printer (CD-ROM):

- Unpack the printer.
- Fill the paper tray with paper (follow instructions on paper package).
- Plug in the USB cable.

- Print a test page after the automatic test.
- Follow the instructions on the CD-ROM from the manufacturer in the event of problems.

### **Final work steps**

#### IQ test

Perform IQ test according to instructions SPR2-310.820.01.xx.xx.

Remove the supplied IQ test protocols from the monitor cart service compartment.

### Configuring the network (optional) and remote service

Configure the network according to the Configuration Guide, SPR2-310.843.01.01.xx.xx and the remote connection according to Installation, Siemens Remote Service, SP00-000.816.02.01.xx.xx.

### **Completing protocols**

After completing all adjustment work steps and check measurements, the responsible technician must sign and date the test protocols and country-specific protocols to confirm that all values have been correctly determined and recorded.

### Completing the "ARCADIS Varic Installation" protocol

The manufacturer of this product requires information and the legislator demands proofs that a product delivered free of defects from the factory continues to possess the required and certified quality properties on installation and start-up.

It is therefore absolutely necessary that the installation report with the installation and start-up data is sent without delay after completion of the work to the address stated on the installation report.

You will find the report in the system folder.

## C-arm movement and emergency stop

Tab. 1 C-arm movement and emergency stop

Movement	ОК	Name	Date	Initials
	Yes/No			
Releasing/locking the brakes				
Downward movement, position 1				
Downward movement, position 2				
The warning signals sound as described.				
Function, EMERGENCY_STOP_button				

## Leakage current measurement

System: ARCADIS Varic	
Material no.:	
Serial number:	
Measuring arrangement se	ee reverse:

Tab. 2 Leakage current measurement

	Equivalent Unit leakage current	Measuring instrument used, serial no.	Name	Date	Initials
Initial measured value					
Repeat measurement 1					
Repeat measurement 2					
Repeat measurement 3					
Repeat measurement 4					
Repeat measurement 5					
Repeat measurement 6					
Repeat measurement 7					
Repeat measurement 8					
Repeat measurement 9					
Repeat measurement 10					
Repeat measurement					
Repeat measurement 12					
Repeat measurement 13					

	Equivalent Unit leakage current	Measuring instrument used, serial no.	Name	Date	Initials
Repeat measurement 14					
Repeat measurement 15					
Repeat measurement 16					
Repeat measurement 17					
Repeat measurement 18					
Repeat measurement 19					
Repeat measurement 20					

# Network checklist

Network checklist (1+)	For SAP order no.:
110111011110111101111011110111111111111	1 01 07 11 01 001

## Will the system have a network connection (HIS/RIS, Camera, PACS) ?

Yes No

Mandatory for image system with network connection!

To ensure that the system is preconfigured at the factory and thus optimize installation at the customer site, we request that you complete and return this list if a network connection is available (and used).

Person responsible for network configuration at customer site

Name:	
Phone / Fax:	
E-mail:	

#### System network data

Tab. 3 System network data

	Not networked
Identification:	
Computer name	* Configuration/ Local host/ TCP IP address
IP address:	
TCP/ IP address	* Configuration/ Local host/ TCP IP address
Subnet mask	* Configuration/ Local host/ TCP IP address
Gateways	* Configuration/ Local host/ TCP IP address
General: Local AE title for:	
HIS/RIS	* Configuration/ DICOM/ General
Study transfer	* Configuration/ DICOM/ General
Print	* Configuration/ DICOM/ General
Remarks	·

Network data for HIS/RIS network partner (only with HIS/RIS option)

Tab. 4 Network data for HIS/RIS

		not available
Product:	Version:	Manufacturer:
Host properties:		
Host name		* Configuration/ DICOM/ HIS RIS nodes
TCP/ IP address		* Configuration/ DICOM/ HIS RIS nodes
General node properties		
Logical name		* Configuration/ DICOM/ HIS RIS nodes
Application entity		
AE title		* Configuration/ DICOM/ HIS RIS nodes
Port number		* Configuration/ DICOM/ HIS RIS nodes
Remark:	1	

### Network checklist (2+)

Network data for reporting console / archive system (only with DICOM Basic option) (1)

Tab. 5 Network data for reporting console/archiving system

Information on each:	Reporting console/ archive system		not available
Product:	Version:		Manufacturer:
Host properties:			
Host name			* Configuration/ DICOM/ Network nodes
TCP/ IP address			* Configuration/ DICOM/ Network nodes
General node properties:			
Logical name			* Configuration/ DICOM/ Network nodes
Application entity:			
AE title			* Configuration/ DICOM/ Network nodes
Port number			* Configuration/ DICOM/ Network nodes
Supported DICOM services:			
Storage	Yes	No	* Configuration/ DICOM/ Network nodes
Storage commitment	Yes	No	* Configuration/ DICOM/ Network nodes
Query	Node na	ame:	* Configuration/ DICOM/ Network nodes

Query	Yes	* Configuration/ DICOM/ Network nodes
No		
Retrieve	Yes	* Configuration/DICOM/Network nodes
No		
Remark:		

# Network data for reporting console/archive system (only with DICOM Basic option) (2)

Tab. 6 Network data for reporting console/archiving system

Information on each:	Reporting console/ archive system		not available
Product:	Version:		Manufacturer:
Host properties:			
Host name			* Configuration/ DICOM/ Network nodes
TCP/ IP address			* Configuration/ DICOM/ Network nodes
General node properties:			
Logical name			* Configuration/ DICOM/ Network nodes
Application entity:			
AE title			* Configuration/ DICOM/ Network nodes
Port number			* Configuration/ DICOM/ Network nodes
Supported DICOM services:			
Storage	Yes	No	* Configuration/ DICOM/ Network nodes
Storage commitment	Yes	No	* Configuration/ DICOM/ Network nodes
Query	Node n	ame:	* Configuration/ DICOM/ Network nodes
Query	Yes		* Configuration/ DICOM/ Network nodes
No			
Retrieve	Yes		* Configuration/DICOM/Network nodes
No			
Remark:			

Network checklist (3-)

Network data for a DICOM camera in the network (only with the DICOM Print option) (1)

Tab. 7 Network data for DICOM camera in the network

Information for	Every camera		No camera available
Product:	Version:		Manufacturer:
Default camera	Yes	No	
Host properties:		,	
Host name			* Configuration/ DICOM/ Print devices
TCP/ IP address			* Configuration/ DICOM/ Print devices
General node properties:			
Logical name			* Configuration/ DICOM/ Print devices
Application entity:			
AE title			* Configuration/ DICOM/ Print devices
Port number			* Configuration/DICOM/Print devices
Remark:			

# Network data for a DICOM camera in the network (only with the DICOM Print option) (2)

Tab. 8 Network data for DICOM camera in the network

Information for	Every camera		No camera available
Product:	Version:		Manufacturer:
Default camera	Yes	No	
Host properties:		,	
Host name			* Configuration/ DICOM/ Print devices
TCP/ IP address			* Configuration/ DICOM/ Print devices
General node properties:			
Logical name			* Configuration/ DICOM/ Print devices
Application entity:			
AE title			* Configuration/ DICOM/ Print devices
Port number			* Configuration/DICOM/Print devices
Remark:		·	

The revised **Completing the "ARCADIS Varic Installation" protocol** section was added to the "Final Work Steps" chapter.